SITUATION REPORT CALIFORNIA LIGHT BROWN APPLE MOTH COOPERATIVE ERADICATION PROGRAM Report reflects totals received by Thursday at noon

Regulatory Weekly Nursery Inspections, Acres and Suspects Found By County																
	2009 Totals		YTD 2010		This Week (6/3/2010 To 6/9/2010)											
						Nui		Suspects								
					Production		Retail		Totals		Lavae		Pupae		Εć	gg
County	Nursery Acres Insp.		Nursery Insp.	Acres Insp.	Insp.	Acres	Insp.	Acres	Insp.	Acres	Submitted	Positive ID	Submitted	Positive ID	Submitted	Positive ID
Alameda	10	6.4	2	1.2	0	0.0	0	0.0	0	0.0	0	0	0	0	0	0
Contra Costa	621	679.6	104	167.4	0	0.0	0	0.0	0	0.0	0	0	0	0	0	0
Los Angeles	70	790.3	8	52.0	0	0.0	0	0.0	0	0.0	0	0	0	0	0	0
Marin	269	181.5	62	60.6	1	1.0	0	0.0	1	1.0	1	0	0	0	0	0
Monterey	2732	13332.6	1155	5997.7	72	310.5	1	2.0	73	312.5	54	0	1	0	0	0
Napa	67	63.5	0	0.0	0	0.0	0	0.0	0	0.0	0	0	0	0	0	0
San Benito	191	1907.4	80	552.5	1	2.5	0	0.0	1	2.5	0	0	0	0	0	0
San Francisco	226	44.9	138	18.6	0	0.0	2	0.2	2	0.2	0	0	0	0	0	0
San Joaquin	8	1475.5	0	0.0	0	0.0	0	0.0	0	0.0	0	0	0	0	0	0
San Luis Obispo	246	1408.4	289	1159.8	15	55.1	0	0.0	15	55.1	0	0	0	0	0	0
San Mateo	1042	5091.1	181	564.2	1	0.1	0	0.0	1	0.1	0	6	0	0	0	0
Santa Barbara	918	4878.3	0	0.0	0	0.0	0	0.0	0	0.0	0	0	0	0	0	0
Santa Clara	577	2869.8	106	2226.5	5	134.0	0	0.0	5	134.0	1	0	0	0	0	0
Santa Cruz	2921	11156.7	790	4367.3	17	180.9	1	1.3	18	182.1	2	27	0	0	0	0
Solano	112	12.2	0	0.0	0	0.0	0	0.0	0	0.0	0	0	0	0	0	0
Sonoma	841	1259.2	453	846.6	3	1.4	0	0.0	3	1.4	0	0	0	0	0	0
Yolo	100	2778.1	0	0.0	0	0.0	0	0.0	0	0.0	0	0	0	0	0	0
Grand Total	10951	47935.5	3368	16014.3	115	685.4	4	3.5	119	688.8	58	33	1	0	0	0
As of 11/19/20	As of 11/19/2009 Immature Life Stages can be rated "A" (Morphological) or "Q" (DNA)															

Regulatory Weekly Commodity Inspections With Acres And Suspects Found By County															
	2	.009 Tot	als		YTD 2	010	This Week (6/3/2010 To 6/9/2010)								
					Site Insp.		Commo	ections	Suspects						
						Acres Insp.			Lav	/ae	Pup	oae	Εç	J g	
County	Cooler Insp.** Insp.	Site Insp.	Acres Insp.	Cooler Insp.**			Cooler**	Site	Acres	Submitted	Positive ID	Submitted	Positive ID	Submitted	Positive ID
Alameda	0	0	0.0	0	1	1.00	0	0	0.00	0	0	0	0	0	0
Contra Costa	0	62	223.0	0	8	117.00	0	0	0.00	0	0	0	0	0	0
Los Angeles	0	2	0.1	0	0	0.00	0	0	0.00	0	0	0	0	0	0
Marin	0	459	449.2	0	42	67.60	0	0	0.00	0	0	0	0	0	0
Monterey	1230	644	50017.2	389	340	19984.00	90	1	3767.90	6	3	0	0	0	0
Napa	0	138	700.6	0	0	0.00	0	0	0.00	0	0	0	0	0	0
San Benito	26	199	2675.5	8	114	751.00	2	1	147.00	0	0	0	0	0	0
San Francisco	0	0	0.0	0	0	0.00	0	0	0.00	0	0	0	0	0	0
San Joaquin	0	21	252.3	0	4	93.00	0	0	0.00	0	0	0	0	0	0
San Luis Obispo	0	207	1027.4	0	19	99.10	0	0	0.00	0	0	0	0	0	0
San Mateo	0	5	195.0	0	9	15.02	0	0	0.00	0	0	0	0	0	0
Santa Barbara	0	66	395.7	0	0	0.00	0	0	0.00	0	0	0	0	0	0
Santa Clara	0	426	3093.3	0	125	727.01	0	1	1.00	0	0	0	0	0	0
Santa Cruz	1547	1427	39127.8	362	503	8212.10	34	12	436.10	0	0	0	0	0	0
Solano	0	27	1041.2	0	0	0.00	0	0	0.00	0	0	0	0	0	0
Sonoma	0	2007	7205.1	0	58	70.16	0	1	4.50	0	0	0	0	0	0
Yolo	0	4	30.1	0	0	0.00	0	0	0.00	0	0	0	0	0	0
Grand Total	2803	5694	106433.4	759	1223	30136.99	126	16	4356.50	6	3	0	0	0	0

^{**}Cooler inspections are considered 100% inspected. As of 11/19/2009 Immature Life Stages can be rated "A" (Morphological) or "Q" (DNA)

Total Suspect LBAM Larvae/Pupae/Egg Collected # % of Collected Larvae/Pupae/Egg Masses 9,325 100.00

36.80

63.20

Note: Records without results are not included.

Non-Target Specimens 3,432

Confirmed "Positive" 5,893

Source: ISIS IV

Host Plants

This data includes only the 15 most common hosts. 1 PDR number is counted as 1 find

Source: ISIS IV

Scientific Host Name	Common Host Name	# of Repeat Finds
Rubus sp.	Blackberry, Raspberry, Olallieberry	110
Alstroemeria sp.	Peruvian Lily	93
Myrica sp.	Myrica	77
Rosa sp.	Rose	62
Ceanothus sp.	Ceanothus	56
Fragaria sp.	Strawberry	56
Pittosporum sp.	Pittosporum	43
Vaccinium sp.	Blueberry	39
Prunus sp.	Plum, Cherry, Peach, Apricot	36
Leucadendron sp.	Leucadendron	35
Salvia	Sage	33
Rosmarinus officinalis	Rosemary	32
Ribes sp.	Goose Berry	31
Boronia sp.	Boronia	25
Citrus sp.	Lemon, Lime, Orange	24

Compliance Agreements Issued to Date Source: ISIS IV										
Total number of sites with Compliance Agreements-includes sites with the same C/A number.		Number of (uni ce Agreements	• •	Total Acres under compliance-Active Establishments Only						
(not unique)	Nursery	Commodity	Other	Nursery	Commodity	Other				
	1,406	1,651	287	10,336.41	92,628.79	137.07				
8,301		Total: 3344		Total: 103102.27						

Source: County Ag. Trappers & LBAM Program Trappers

	USDA/CDFA LBAM Traps by Type													
Report Date				LI	BAM Proje	ect			CDFA/County					
6/10/2010	Delimitation		Nursery Survey Traps						County Traps					
<u>County</u>	Sites	#Traps	Reg. & Detect.	Detection	Cropland	Wilderness	Phenology	High Hazard	Detection	Total Traps				
Alameda					171		9		24	56	260			
Contra Costa					266		9		303	55	633			
Los Angeles	1	282	211		101		9	4	4,988		5,595			
Marin			22	19	85		9		44		179			
Monterey	1	95	422	177	582		9		20		1,305			
Napa				26					237	26	289			
San Benito			2	133	144				8	25	312			
San Diego	1	269									269			
San Francisco							9				9			
San Joaquin	5	305	146		1,075		9		620	150	2,305			
San Luis Obispo	2	294	37	151	312				165	44	1,003			
San Mateo			199		30		9				238			
Santa Barbara			227	41	508				509		1,285			
Santa Clara			185		73		9				267			
Santa Cruz			261		120		9				390			
Solano	2	24							782	148	954			
Sonoma	1	1		37					418	34	490			
Yolo	7	873	249		654				115	41	1,932			
Total Traps	20	2,143	1,961	584	4,121	0	90	4	8,233	579	17,715			

Detection Trapping Pest Results (Adult LBAM): Source: CDFA/PHPPS

Date 6/10/2010	10 Positive Totals by Year/YTD										
County	2007	2008	2009	Jan-10	Feb-10*	Mar-10*	Apr-10*	May-10*	Jun-10*	YTD 2010	Total
Alameda	449	2811	43688	437	1004	430	239	32	0	2142	49090
Contra Costa	152	2144	16278	23	115	81	31	6	0	256	18830
Los Angeles	1	0	108	64	37	70	34	25	7	237	346
Marin	77	941	9542	106	326	98	39	9	0	578	11138
Monterey	865	5364	18213	330	597	705	634	711	0	2977	27419
Napa	2	16	287	5	5	4	12	8	0	34	339
San Benito	0	9	26	1	1	12	4	2	0	20	55
San Diego	0	0	0	0	0	1	0	0	0	1	1
San Francisco	4041	17005	60115	102	168	124	107	8	0	509	81670
San Joaquin	0	0	10	0	2	0	2	0	0	4	14
San Luis Obispo	1	0	22	0	3	0	0	0	0	3	26
San Mateo	98	1921	11599	55	270	152	110	9	11	607	14225
Santa Barbara	0	6	2	0	0	0	0	0	0	0	8
Santa Clara	22	131	409	15	11	13	24	4	0	67	629
Santa Cruz	11095	16619	43347	749	1313	1071	1204	838	17	5192	76253
Solano	9	23	176	1	12	66	11	2	0	92	300
Sonoma	0	23	159	24	19	15	6	15	1	80	262
Ventura	0	0	1	0	0	0	0	0	0	0	1
Yolo	0	0	8	0	3	2	4	2	0	11	19
Program Totals	16812	47013	203990	1912	3886	2844	2461	1671	36	12810	280625
* Not all monthly	totals ha	ve com	e in- PDF	R Identific	cation still	in progre	ss				

Facilities and Program Developments:

RESOURCES MANAGEMENT (revised 6/10/2010)

Staffing:

<u>Organization</u> Total Positions

CDFA (California Department of Food & Agriculture) 26

USDA (United States Department of Agriculture) 26 + 12 SIT

CASS (Cooperative Agricultural Support Services) 50

Background: On February 6, 2007, CDFA was informed that Light Brown Apple Moth (LBAM) was first detected in a light trap in Berkeley that is maintained by a University of California Professor Emeritus. The sample was identified by Australian entomologist Dr. Marianne Horak. There were two unofficial detections in this trap, on July 19, 2006 and November 19, 2006. In response to these unofficial detections, delimitation traps were placed in the spring of 2007, in a 2.5 mile radius around this site. The traps were placed in a 100/50/10 trap per square mile array. During the first inspection of these traps, LBAM were detected in Alameda and Contra Costa Counties. In response to these official detections, detection and delimitation trapping continued throughout the Bay Area, with a total to date of seventeen Counties having detections of LBAM. Trapping was extended State-wide, and larval finds were subsequently found in several locations. Following the issuance of a State Interior Quarantine and a Federal Executive Order regulating the affected area, an emergency project was initiated under joint County/CDFA/USDA management operating under Incident Command and based in Salinas, Watsonville, and now Moss Landing. Program components include detection trapping, diagnostics, inspections of commodities and nurseries, regulatory compliance, and treatments. There are currently three program office locations. The operations base is in Moss Landing and there are field work units in San Jose, Albany, West Sacramento, Nipomo, and Long Beach.